

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) Rope game device with an outer frame (1) and with ropes arranged within the outer frame (1) and forming a spatial net (12), and which are attached in a tensionable manner to specific node points (2) of the outer frame (1), wherein
~~characterised in that the outer frame comprises (1) has an icosahedron shape wherein~~
~~and the edges and the corners of the icosahedron shape are formed as frame elements~~
~~(4) having a the shape of an equilateral triangle, comprising rods (3) and the node~~
~~points wherein (2) and that within the outer frame (1) one or more hollow ball modules~~
~~(11, 12) are arranged and retained on the same in a tensionable manner, which are~~
~~arranged within one another and have the spatial form of a truncated icosahedron.~~
2. (Currently Amended) Rope game device according to claim 1, wherein
~~characterised in that one outer hollow ball module (11) is retained in a tensionable~~
~~manner by guy ropes (6) at twelve node points (2) of the icosahedron shape.~~
3. (Currently Amended) Rope game device according to claim 1, wherein
~~characterised in that an inner hollow ball module (12) is retained by connecting ropes at~~
~~an the outer hollow ball module (11).~~

4. (Currently Amended) Rope game device according to claim 1, wherein
~~characterised in that the outer frame (2) has thirty rods (3) of equal length, which ends~~
~~are connected to the node points (2).~~
5. (Currently Amended) Rope game device according to claim 1, wherein
~~characterised in that the outer frame (2) has further stabilising elements.~~
6. (Currently Amended) Rope game device according to claim 1, wherein
~~characterised in that the hollow ball modules (11, 12) have twelve regular pentagons (8)~~
~~and twenty regular hexagons (9).~~
7. (Currently Amended) Rope game device according to claim ~~6~~4, wherein
~~characterised in that starting from the corners of each pentagon (8) of an the outer~~
~~hollow ball module (11), respectively, five guy ropes (6) are brought together in a~~
~~pyramidic manner at the node point (2) and are retained there in a tensionable manner.~~
8. (Currently Amended) Rope game device according to claim 1, wherein
~~characterised in that the corners of each pentagon (8) of an the outer hollow ball~~
~~module (11) are, respectively, connected by five connecting ropes (7) to the corners of~~
~~each pentagon (8) of one or further inner hollow ball modules (12).~~
9. (Currently Amended) Rope game device according to claim 1, wherein the
~~characterised in that one hollow ball modules are module (11, 12) is composed of two~~

rope elements of different length and which are shorter for an the inner hollow ball modules ~~(12)~~.

10. (Currently Amended) Rope game device according to claim 41, wherein ~~characterised in that the connecting ropes (7) are rigged guy ropes (6)~~.

11. (Currently Amended) Rope game device according to claim 1, wherein ~~characterised in that the node points (2), connected to each other by rods (3), are formed as hollow bodies (13), containing the rope tensioning elements (18)~~.

12. (Currently Amended) Rope game device according to claim 1, wherein ~~characterised in that the rods (3) are retained by threaded bolts (14) on a wall (17) of the hollow body (13)~~.

13. (Currently Amended) Rope game device according to claim 1, wherein ~~characterised in that the rope tensioning elements (18) are retained in or at the wall (17) of the hollow body (13), respectively~~.

14. (Currently Amended) Rope game device according to claim 1, wherein ~~characterised in that one frame element (4) has a frame extension (21) connected to the node point (2)~~.

15. (Currently Amended) Rope game device according to claim 1, wherein a

~~characterised in that the frame extension (21) is formed as a spatial construction from rods (3) and node points (2).~~

16. (Currently Amended) Rope game device according to claim 1, wherein
~~characterised in that at least one equilateral triangle, formed by a frame element (4),~~
~~has a two dimensional insert (20), especially from a fabric material, metal or plastic.~~

17. (New) Rope game device according to claim 16, wherein the two dimensional
insert is formed from a fabric material, metal or plastic.